

CLAIMS

Amend the claims as follows.

1. (Currently Amended) A two-way communication device comprising:
an analog signal processor configured to insert in or close to an ear canal and having a
first analog input for receiving a reception signal containing electrical audio signals, and a
second analog output for outputting a transmission signal containing electrical audio signals, the
analog signal processor further comprising a bridge circuit configured to provide a first echo
cancellation operation and including a piezoelectric transducer configured to convert the
reception signal at the first analog input into acoustic wave vibrations in the ear canal and further
configured to convert acoustic wave vibrations received from the ear canal into the transmission
signal at the second analog output; and

a digital signal processor (DSP) having a first digital output coupled to the first analog
input of the analog signal processor and a second digital input coupled to the second analog
output of the analog signal processor, the DSP configured to measure operating characteristics of
an electronic signal path ~~of~~ through the transducer and the bridge circuit in the analog signal
processor by comparing the reception signal input into the transducer by the DSP through the
first analog input with the transmission signal output by the same transducer from the second
analog output responsive to the reception signal, the DSP further configured to use the measured
operating characteristics to provide a second echo cancellation operation to filter reception signal
echo from the transmission signal not filtered by the first echo cancellation operation provided
by the analog signal processor.

2. (Currently Amended) The device of claim 1 wherein the digital signal processor
includes a filter coefficient calculator that generates filter coefficients that simulate the measured
operating characteristics of the transducer in the analog signal processor bridge circuit further
comprises:

a first node coupled to the first analog input of the analog signal processor and coupled to
a first end of a first resistor;

a second node coupled to a first end of the transducer, a second end of the first resistor, and a first input of a differential amplifier; and

a third node coupled to a second end of the transducer through a second resistor and coupled to a second input of the differential amplifier.

3. (Currently Amended) The device according to claim 2 wherein the digital signal processor includes a filter that applies the filter coefficients generated by the filter coefficient calculator to the reception signal to generate an a filter output signal, the digital signal processor further including an adder coupled at a first end to the output of the differential amplifier and coupled at a second end to the filter and configured to that applies apply the filter output signal to the transmission signal output from the differential amplifier.

4. (Currently Amended) The device according to claim 1 including switching functions that connect a test signal to the first analog input of the analog signal processor and measures the operating characteristics of the transducer using the test signal 2 wherein the bridge circuit further comprises a first resistor-capacitor filter coupled between the first and third nodes and a second resistor-capacitor filter coupled between the second and third nodes.

5. (Original) The device according to claim 1 wherein the digital signal processor monitors the operating characteristics of the transducer while the transducer is located in an external ear canal.

6. (Original) The device according to claim 1 wherein the digital signal processor periodically measures the operating characteristics of the transducer while in operation and uses the periodic measurements to continuously adjust the filtering of the reception signal echo from the transmission signal.

7. (Original) The device according to claim 1 wherein the digital signal processor includes a voice operated exchanger (VOX) controlling attenuation of the reception signal and the transmission signal according to predetermined gain values.

8. (Original) The device according to claim 7 including:
a first analog to digital converter (A/D) converting the reception signal received by the VOX;
a first low pass filter filtering the A/D converted reception signal;
a first attenuator attenuating the reception signal; and
a power controller controlling attenuation of the reception signal by the attenuator according to the filtered A/D converted reception signal.

9. (Original) The device according to claim 8 including a second attenuator attenuating the transmission signal output from the analog signal processor according to the power controller.

10. (Original) The device according to claim 9 including a second low pass filter receiving the transmission signal from the analog signal processor and sending a filtered transmission signal to the second attenuator, the power controller controlling attenuation of the filtered transmission output signal according to a power level of the filtered transmission signal or power level of the filtered reception signal.

11. (Original) The device according to claim 7 wherein the digital signal processor further includes an echo canceller (EC) receiving the reception signal from the VOX and outputting the transmission signal with reception signal echo cancellation to the VOX.

12. (Original) The device according to claim 11 including:
a first analog to digital converter (A/D) operating between a reception terminal and the VOX;
a first digital to analog converter (D/A) operating between the reception signal output from the EC and the analog signal processor;
a second A/D converter operating between the transmission signal output from the analog signal processor and the EC; and
a second D/A converter operating between the transmission signal output from the VOX and a transmission terminal.

13. (Currently Amended) The device of claim 12 wherein the echo canceller includes:
a first buffer with an output coupled to both an input of the first D/A converter and an
input of a first compensation filter;

a second buffer with an input coupled to an output of the second A/D converter, wherein
the compensation filter is configured to simulate transmission characteristics along a signal path
starting at the input of the first D/A converter, passing through the ~~inductor transducer~~ in the
analog signal processor, passing out from the same ~~inductor transducer~~ through the second A/D
converter, and ending at an output of the second buffer; and

an adder configured to subtract an output of the compensation filter from the output of
the second buffer.

14. (Original) A device according to claim 13 including:

a first switch configured to selectively provide an input of the first buffer to either the
voice-operated exchanger or a test signal generator;

a parameter calculator receiving the outputs of the first and second buffers and
configured to set the parameters of the compensation filter by processing a signal from the
second buffer and a test signal from the first buffer; and

a second switch configured to selectively provide an output of the adder to either the
voice-operated exchanger or to a ground.

15. (Currently Amended) The device of claim 7 wherein the analog signal processor
includes a four-sided bridge circuit having a first node coupled to the reception signal output
from the digital signal processor and coupled to a first end of ~~an inductor the transducer~~ through
a first resistor, and having a second node coupled to a second end of the ~~inductor transducer~~
through a second resistor and outputting the transmission signal to the digital signal processor.

16. (Currently Amended) The device according to claim 15 wherein the analog signal
processor includes a first amplifier coupled between the first node and the reception signal output
from the ~~EC DSP~~ and a second differential amplifier is coupled to the first and second nodes of
the bridge circuit and outputs the transmission signal to the ~~EC DSP~~.

17. (Currently Amended) The device of claim 15 wherein the bridge circuit includes:
a first side having a third resistor coupled in series with a first capacitor and both coupled in parallel with the inductor transducer;
a second side having the first resistor;
a third side having a fourth resistor connected in parallel with a second capacitor; and
a fourth side having the second resistor.

18. (Original) The device according to claim 7 wherein the analog signal processor includes a variable resistor having a first end coupled to the reception signal output from the digital signal processor and a second end coupled to the transmission signal output to the digital signal processor and a center tap coupled to the VOX, the center tap moved toward the first end or second end by the VOX according to a selected reception mode or selected transmission mode.

19. (Currently Amended) In a two-way communication device comprising a digital signal processor and an analog signal processor with a transducer that is designed to be inserted into an ear canal, a method comprising:

configuring a first filter in the digital signal processor to simulate a input voltage generated by the analog signal processor with a large amplitude;
configuring a second filter in the digital signal processor to simulate an input voltage generated by the analog signal processor with a small amplitude, wherein the second filter further simulates a signal path through the analog signal processor for determining characteristics in the signal path between an input and output of a same transducer by comparing a first electrical audio test signal input into the transducer with a second electrical audio test signal output from the same transducer responsive to the first electrical audio signal; and
subtracting an output of the second filter from an output of the analog signal processor to substantially cancel an echo component present in the output of the analog signal processor.

20. (Currently Amended) The method of claim 19, wherein further comprising: configuring the first and second filter in the digital signal processor to simulate the different signal paths through the analog signal processor comprises comprising: generating a test signal; propagating the test signal through the different signal paths while the transducer is placed in an external ear canal; and setting parameters of the first and second filter based on characteristics of the propagated test signals through the different signal paths.

21. (Original) The method of claim 20, wherein generating the test signal comprises: generating a test signal chosen from the group consisting of a digital signal that corresponds to any one of the following: an impulse, an actual voice during conversation, a natural voice, a reception sound, or a musical sound; a diffusion code signal, and a tone sweep signal.

22. (Currently Amended) The method of claim 19 including reconfiguring the first and second filter after a predetermined amount of time to compensate for a variation of the acoustic conditions of the ear canal.

23. (Currently Amended) In a two-way communication device comprising a digital signal processor and an analog signal processor, the analog signal processor including a transducer that is designed to be inserted into an ear canal, a method comprising:
transmitting a first test signal through a first signal path in the analog signal processor;
generating a first set of filter coefficients from the first test signal that simulate signal transmission characteristics through the first signal path;
transmitting a second test signal through a second signal path in the analog signal processor;
generating a second set of filter coefficients from the second test signal that simulate signal transmission characteristics through the second signal path;
combining the first set of coefficients with the second set of coefficients in a first filter in the digital signal processor to simulate a response of a large amplitude signal through simulating

a-combined the first signal path and a the second signal path different from the first signal path through the analog signal processor using a first filter located in the digital signal processor;
transmitting a third test signal through the first signal path and through a third signal path,
wherein the third signal path includes the first filter and the second signal path;
generating a third set of coefficients from the third test signal;
using the third set of coefficients in simulating the first signal path through the analog
signal processor using a second filter located in the digital signal processor to simulate a
response of a small amplitude signal through the analog signal processor;
transmitting a receive signal through the first signal path and the third signal path; and
subtracting an output of the first second filter from an output of the analog signal
processor to substantially cancel an echo component present in the output of the analog signal
processor.

24. (Currently Amended) The method of claim 23 including:
placing the single transducer in an external ear canal;
generating a test signal;
propagating the test signal through the first and second signal paths; and
setting parameters of the first filter based on characteristics of the propagated test signal a
differential amplifier having a first input coupled to the first signal path, a second input coupled
to the second signal path, and an output comprising the output of the analog signal processor.

25. (Currently Amended) The method of claim 24 including:
propagating the first test signal through the first signal path while an input to the second
signal path is grounded, wherein the first signal path includes a first amplifier, the transducer, a
first resistor, and a-seeond the first input of the differential amplifier;
propagating the test signal through the second signal path while an input to the first signal
path is grounded, wherein the second signal path includes a third amplifier, second and third
resistors, and the second input of the differential amplifier; and
setting parameters of the seeond first filter based on characteristics of the propagated first
and second test signals and wherein the seeond first filter simulates an input voltage at the

second amplifier with a the large amplitude and the first second filter simulates the input voltage at the second amplifier with a the small amplitude.

26. (Original) The method of claim 24 including generating a the test signals chosen from the a group consisting of a digital signal that corresponds to any one of the following: an impulse, an actual voice during conversation, a natural voice, a reception sound, or a musical sound; a diffusion code signal, and a tone sweep signal.

27. (Currently Amended) The method of claim 23 including; ~~reconfiguring the first filter and the second filter after a predetermined amount of time so that a variation of the acoustic conditions of the ear canal are adjusted for~~

inserting the transducer into the ear canal;

periodically transmitting each of the first, second, and third test signals through the analog signal processor while the transducer is inserted into the ear canal;

periodically generating new first and second sets of coefficients for the first filter responsive to the periodically transmitted first and second test signals; and

periodically generating new third sets of coefficients for the second filter responsive to the periodically transmitted third test signal.

28. (Withdrawn) In a two-way communication device comprising a digital signal processor and an analog signal processor, the analog signal processor including a transducer that is designed to be inserted into an ear canal, the digital signal processor having a voice operated exchanger, a method comprising:

selectively switching between a reception mode and a transmission mode in response to a natural ebb and flow of conversation.

29. (Withdrawn) The method of claim 28, wherein selectively switching between the reception mode and the transmission mode comprises:

monitoring a reception signal from an input of the two-way communication device;

operating in the reception mode if the reception signal is determined to be present; and

operating in the transmission mode if the reception signal is determined to be absent.

30. (Withdrawn) The method of claim 28, wherein selectively switching between the reception mode and the transmission mode comprises:

monitoring a transmission signal from an output of the transducer;
operating in the transmission mode if the transmission signal is determined to be present;
and
operating in the reception mode if the transmission signal is determined to be absent.

31. (Withdrawn) The method of claim 28, wherein selectively switching between the reception mode and the transmission mode comprises:

monitoring a reception signal from an input of the two-way communication device;
monitoring a transmission signal from an output of the transducer;
operating in the reception mode if only the reception signal is determined to be present;
operating in the transmission mode if only the transmission signal is determined to be present;
statistically selecting either the reception mode or the transmission mode if both the reception and the transmission signal or neither the reception signal nor the transmission signal are determined to be present.

32. (Withdrawn) The method of claim 28, wherein selectively switching between the reception mode and the transmission mode comprises:

calculating an average amplitude value over a predetermined time period from at least one signal chosen from the group consisting of a reception signal from an input of the two-terminal device and a transmission signal from an output of the transducer;
determining the presence of absence of the at least one signal by comparing a power level calculated with the average amplitude value to a predetermined threshold;
switching from transmission mode to reception mode by changing a gain of a first attenuator associated with the reception signal from a lower limit to an upper limit and changing a gain of a second attenuator associated with the transmission signal from the upper limit to the lower limit; and

switching from reception mode to transmission mode by changing the gain of the first attenuator from the upper limit to the lower limit and changing the gain of the second attenuator from the lower limit to the upper limit.

33. (Withdrawn) The method of claim 32, wherein switching from transmission mode to reception mode comprises:

gradually increasing the gain of the first attenuator from the lower limit towards the upper limit according to a predetermined gain transition curve, wherein the gain of the first attenuator becomes closer to the upper limit for every predetermined time interval that the reception mode is indicated; and

gradually decreasing the gain of the second attenuator from the upper limit towards the lower limit according to the predetermined gain transition curve, wherein the gain of the second attenuator becomes closer to the lower limit for every predetermined time interval that the reception mode is indicated.

34. (Withdrawn) The method of claim 33, wherein switching from reception mode to transmission mode comprises:

gradually decreasing the gain of the first attenuator from the upper limit towards the lower limit according to the predetermined gain transition curve, wherein the gain of the first attenuator becomes closer to the lower limit for every predetermined time interval that the transmission mode is indicated; and

gradually increasing the gain of the second attenuator from the lower limit towards the upper limit according to the predetermined gain transition curve, wherein the gain of the second attenuator becomes closer to the upper limit for every predetermined time interval that the transmission mode is indicated.

35. (Withdrawn) The method of claim 34, wherein the predetermined gain transition curve is has a substantially S-shaped staircase profile, wherein the gain change per unit decision is small near the upper and lower limit and large in an intermediate range between the upper and lower limits.

36. (Withdrawn) The method of claim 35, wherein the upper and lower limits are 1 and 0, respectively.

37. (Withdrawn) A two-way communications device comprising:

an analog signal processor that includes a piezoelectric transducer and a variable resistor having an intermediate tap, the piezoelectric transducer configured to convert vibrations into an electromotive force and to convert voltage into vibrations; and

a digital signal processor that includes an analog to digital (A/D) converter and a voice-operated exchanger, wherein the voice-operated exchanger monitors a reception signal via the A/D converter, determines the presence or absence of reception signals to determine a next potential operation mode as either a reception mode or a transmission mode, and controls the position of the intermediate tap according to the determined next potential operation mode.

38. (Withdrawn) A device according to claim 37 including:

a reception terminal coupled to a first end of the variable resistor via a first amplifier and a first analog attenuator, while a second end of the variable resistor is connected to a transmission terminal via a second amplifier and a second analog attenuator, wherein a position of the intermediate tap and a gain of the first and the second analog attenuators are controlled by digital signals from the voice-operated exchanger.

39. (Withdrawn) The device of claim 38, wherein:

the voice-operated exchanger comprises a first low-pass filter and a power-controller;

the reception signal is supplied to the power-controller after being processed by the first low-pass filter;

the power-controller is configured to average an amplitude of the reception signal over a predetermined time to determine a power of the reception signal, to compare the power with a predetermined threshold, and to determine the presence or absence of reception signals;

if the mode selected is the reception mode, the device is configured so that a gain of the first and the second analog attenuators are changed towards 1 and 0, respectively, while the position of the intermediate tap is simultaneously changed towards the first end of the variable resistor; and

if the mode selected is the transmission mode, the device is configured so that the gain of the first and second attenuators are changed towards 0 and 1, respectively, while the position of the intermediate tap is simultaneously changed toward the second end of the variable resistor.

40. (Withdrawn) The device of claim 38 wherein the gain of the first and second attenuators follow a predetermined gain transition curve, wherein the position of the intermediate tap follows a predetermined tap position curve, and wherein the gains and the intermediate tap move incrementally once every predetermined time period.

41. (Withdrawn) The device of claim 40 wherein the predetermined gain transition curve and the predetermined tap position transition curve both have substantially S-shaped staircase profiles with small gain changes per unit and small tap position changes per unit near the endpoints but large gain changes per unit and large tap position changes per unit in an intermediate range.

42. (Withdrawn) The device of claim 38 further comprising:
a correction filter interposed between a second low-pass filter and the second analog attenuator, the correction filter configured to balance the difference in frequency characteristics between a user's voice detected via the user's eardrum vibrations and the user's voice detected via the user's mouth.

43. (Withdrawn) The device of claim 42 further comprising:
a second A/D converter interposed between the second analog attenuator and the correction filter; and
a first D/A converter interposed between the correction filter and a transmission terminal.

44. (Currently Amended) A two-way communications device comprising:
a piezoelectric transducer, wherein the piezoelectric transducer is configured to detect vibrations of an eardrum membrane caused by sound waves, and wherein the piezoelectric transducer is also configured to transmit a sound wave to the eardrum membrane;

a housing shaped like an earplug that is configured to contain the piezoelectric transducer; and

an echo-canceller configured to model the variable acoustic characteristics of the piezoelectric transducer caused by the eardrum membrane and an ear canal associated with the eardrum membrane, wherein the echo-canceller comprises:

a first buffer with an output coupled to both an input of a first D/A converter and an input of a first compensation filter;

a second buffer with an input coupled to an output of a second A/D converter, wherein the compensation filter is configured to simulate transmission characteristics along a signal path starting at the input of the first D/A converter, passing through the piezoelectric transducer, passing out from the same piezoelectric transducer through the second A/D converter, and ending at an output of the second buffer; and

an adder configured to subtract an output of the compensation filter from the output of the second buffer.

45. (Withdrawn) A method for conducting two-way communication using a microphone and an earphone, comprising:

generating ultrasonic waves of a predetermined constant frequency using a first piezoelectric transducer;

directing the ultrasonic waves towards an eardrum membrane;

receiving reflected ultrasonic waves from the eardrum membrane with the first or a second piezoelectric transducer;

analyzing a Doppler-effect modulation of the reflected ultrasonic waves caused by vibration of the eardrum membrane;

demodulating the reflected ultrasonic waves to obtain a voice-transmission signal;

generating a sound wave corresponding to a voice-reception signal; and

superimposing the sound wave on the ultrasonic waves.